US ERA ARCHIVE DOCUMENT

Unit Name/Designators Situation Unit  Situation Unit  Personnel Roster Assigned  Name  Larry Rader  Kalamazoo River/Enbridge Oil Spill  04/05/2012 1700 6. Operational Period 0700, 03/29/12 – 0700, 04/12/12  Personnel Roster Assigned Home Base Chicago, Illinois	UNIT LOG  4. Unit Name/Designators 5		1. Incident Na	ame	2. Date Prepared	3. Time Prepared
Personnel Roster Assigned   Name   ICS Position   Home Base   Larry Rader   Situation Unit Leader   Chicago, Illinois   Activity Log			Kalamazoo River/Enbridge Oil Spill		04/05/2012	1700
Personnel Roster Assigned     Name			5. Unit Leader	,		6. Operational Period
Name   ICS Position   Home Base	Situat	ion Unit		Melinda Luetke, Planning So	ection Chief	0700, 03/29/12 –
Name   ICS Position   Home Base						0700, 04/12/12
Larry Rader Situation Unit Leader Chicago, Illinois  Activity Log  Time Major Events  Operational status:  Confluence. For the first time since August 2010, there is no containment boom in the river at this location.  Observed containment boom in place on Talmadge Creek upstream from Confluence.  Conducted "Oar test" to simulate boater's activities at Saylor's Landing. No oil or sheen was observed following agitation of sediment along shoreline at this location.  Sediment agitation at Saylor's Landing. No sheen observed.  Observed TarGOST survey crews in overbank on peninsula at MP2.50 LDB.  Observed Set up of Ultra-violet Optical Sensing Tool (UVOST) sensor at MP2.50 LDB overbank.  Observed current chevron boom configuration above Ceresco Dam.  Oil globules and sheen observed along RDB adjacent to chevron boom containment above Ceresco Dam.  Crews installing new containment boom configuration above Ceresco Dam.				Personnel Ros	ster Assigned	
Time Major Events  Operational status:  Confluence. For the first time since August 2010, there is no containment boom in the river at this location.  Observed containment boom in place on Talmadge Creek upstream from Confluence.  Conducted "Oar test" to simulate boater's activities at Saylor's Landing. No oil or sheen was observed following agitation of sediment along shoreline at this location.  Sediment agitation at Saylor's Landing. No sheen observed.  Observed TarGOST survey crews in overbank on peninsula at MP2.50 LDB.  Observed Set up of Ultra-violet Optical Sensing Tool (UVOST) sensor at MP2.50 LDB overbank.  Observed current chevron boom configuration above Ceresco Dam.  Oil globules and sheen observed along RDB adjacent to chevron boom containment above Ceresco Dam.  Crews installing new containment boom configuration above Ceresco Dam.		Name		ICS Position		Home Base
Time Operational status:  Confluence. For the first time since August 2010, there is no containment boom in the river at this location. Observed containment boom in place on Talmadge Creek upstream from Confluence. Conducted "Oar test" to simulate boater's activities at Saylor's Landing. No oil or sheen was observed following agitation of sediment along shoreline at this location. Sediment agitation at Saylor's Landing. No sheen observed. Observed TarGOST survey crews in overbank on peninsula at MP2.50 LDB. Observed Set up of Ultra-violet Optical Sensing Tool (UVOST) sensor at MP2.50 LDB overbank. Observed current chevron boom configuration above Ceresco Dam. Oil globules and sheen observed along RDB adjacent to chevron boom containment above Ceresco Dam. Crews installing new containment boom configuration above Ceresco Dam.	Larry Rader			Situation Unit Leade	r	Chicago, Illinois
Operational status:  Confluence. For the first time since August 2010, there is no containment boom in the river at this location.  Observed containment boom in place on Talmadge Creek upstream from Confluence.  Conducted "Oar test" to simulate boater's activities at Saylor's Landing. No oil or sheen was observed following agitation of sediment along shoreline at this location.  Sediment agitation at Saylor's Landing. No sheen observed.  Observed TarGOST survey crews in overbank on peninsula at MP2.50 LDB.  Observed Set up of Ultra-violet Optical Sensing Tool (UVOST) sensor at MP2.50 LDB overbank.  Observed current chevron boom configuration above Ceresco Dam.  Oil globules and sheen observed along RDB adjacent to chevron boom containment above Ceresco Dam.  Crews installing new containment boom configuration above Ceresco Dam.				Activity Log		
<ul> <li>Confluence. For the first time since August 2010, there is no containment boom in the river at this location.</li> <li>Observed containment boom in place on Talmadge Creek upstream from Confluence.</li> <li>Conducted "Oar test" to simulate boater's activities at Saylor's Landing. No oil or sheen was observed following agitation of sediment along shoreline at this location.</li> <li>Sediment agitation at Saylor's Landing. No sheen observed.</li> <li>Observed TarGOST survey crews in overbank on peninsula at MP2.50 LDB.</li> <li>Observed Set up of Ultra-violet Optical Sensing Tool (UVOST) sensor at MP2.50 LDB overbank.</li> <li>Observed current chevron boom configuration above Ceresco Dam.</li> <li>Oil globules and sheen observed along RDB adjacent to chevron boom containment above Ceresco Dam.</li> <li>Crews installing new containment boom configuration above Ceresco Dam.</li> </ul>	Time	Major Events				
	09:00	Conflue boom  Deserry Conflue Conduction oil or sedim General Deserry LDB. Obserry MP2.5 Obserry Crews  Crews	nence. For the inthe river wed contain nence. Increased "Oar the sheen was done to agitation. In the sheet agitation wed Set up of the sheet agitation wed Set up of the sheet and sheet and sheet and sheet agitation installing respectively.	at this location. ment boom in place on Talma test" to simulate boater's active observed following agitation of at Saylor's Landing. No she ST survey crews in overbank of Ultra-violet Optical Sensing orbank. chevron boom configuration sheen observed along RDB act ore Ceresco Dam. hew containment boom config	rities at Saylor's Land of sediment along sho een observed. on peninsula at MP2. g Tool (UVOST) sen above Ceresco Dam. ljacent to chevron boo	from ding. No oreline at  .50 sor at
15:00 Return to ICP.		Additional observations: None				
	15:00	Return to ICP				

Larry Rader, Situation Unit Leader, USEPA-START